

EXAMINER'S SEARCH NOTES

IS&R	L2	97	(425/528).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R	L3	279	(264/536).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R	L4	413	(264/537).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R	L5	150	(264/538).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS	L6	373	2 or 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS	L7	4	5 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS	L8	22	6 and (accomodation or moil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS	L9	0	2 and ((rotate or rotating or rotated or rotary)	NEAR10 (trim or trimming or sever or severing or trimmed or severed))
BRS	L10	58	(moil or flash or accomodation)	NEAR25 ((rotate or rotating or rotated or rotary) NEAR10 (trim or trimming or sever or severing or trimmed or severed))
BRS	L11	8	bromley-m\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS	L12	193	kelley-p\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS	L13	20	12 and (bottle or container)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS	FAMILY	1	2003-709164.NRAN.	DERWENT
IS&R	L1	12	((("6228317") or ("4665682") or ("4618515") or ("4576843") or ("4496064") or ("4305904") or ("4361531") or ("3675521") or ("4876930") or ("4445406") or ("5617768") or ("5257560"))).PN.	USPAT

US 4648824 A	USPAT 19870310	9	Injection stretching blow molding machine
425/150	264/538; 425/528; 425/529; 425/534; 425/539; 425/540		Aoki, Katashi
US 2331687 A	USOCR 19431012	7	Method of and machine for forming hollow articles of plastic materials
	264/536		264/538; 425/340; 425/525; 425/526; 425/533; 425/534; 425/535; 425/538
HOBSON JOHN R			
US 6692685 B1	USPAT 20040217	5	Sealing closure for extrusion blow molded containers
264/524	264/536; 264/540		Willingham, Wendell D.
US 6551544 B1	USPAT 20030422	8	Shuttle blow molding method and apparatus
264/536	425/525; 425/527; 425/537		Singleton, Daryl K.
US 6228317 B1	USPAT 20010508	7	Method of making wide mouth blow molded container
264/521	264/528; 264/532; 264/535; 264/536		Smith, Marvin Lee et al.
US 4696636 A	USPAT 19870929	12	Thermoplastic container forming apparatus
425/526	264/520; 264/527; 264/531; 264/532; 264/536; 264/543; 425/529; 425/531; 425/532;		Evely, William W.
425/540			
US 4552526 A	USPAT 19851112	8	Blow molding machine with mold shuttle structure
425/522	264/536; 264/542; 425/532; 425/533; 425/534; 425/537		Hafele, Robert X.
US 4381183 A	USPAT 19830426	10	Apparatus for removing waste material from a plastic article
425/182	264/536; 425/526; 425/527; 425/531; 425/806		Bowers, Kenneth E. et al.
US 4173447 A	USPAT 19791106	7	Apparatus for contact cooling the neck moil of blown hollow containers
	425/526		264/533; 264/536; 425/527; 425/535
US 4118452 A	USPAT 19781003	18	Two-stage process for industrial blow molding
264/529	264/536; 264/539; 264/542; 425/530; 425/534		Myers, Robert A. et al.
US 3752628 A	USPAT 19730814	7	APPARATUS FOR MOLDING PLASTIC CONTAINERS
425/531	264/533; 264/536; 264/540; 425/543		Hafele, Robert X. et al.
US 6555191 B1	USPAT 20030429	7	Wide mouth blow molded plastic container, method of making same, and preform used therein
	428/36.92		428/212; 428/213; 428/220; 428/35.7; 428/36.9; 428/480;
428/524; 428/542.8			Smith, Marvin Lee et al.
US 6360414 B1	USPAT 20020326	20	Rotary deflashing apparatus
29/33J; 425/527; 425/806; 83/914			Maddox, A. Dale et al.
US 4581188 A	USPAT 19860408	8	Transfer apparatus for a molding press
249/219.1; 425/436R; 425/502; 425/810			Westerman, Jr., Harry H.
US 3967516 A	USPAT 19760706	7	Trimming blow molded plastics articles
82/83			82/47 82/101;
Griesing, John E. et al.			
US 3682026 A	USPAT 19720808	7	METHOD AND APPARATUS FOR TRIMMING BLOW MOLDED PLASTIC ARTICLES
	82/75		82/101; 82/92
			Criss, Donald H. et al.
US 3675521 A	USPAT 19720711	11	ARTICLE TRIMMER
William E.			82/101
			Ziegler,
US 4305904 A	DERWENT 19811215	11	Trimming blow moulded plastics containers - by pulling base fin from container and cutting neck dome from it
			BLACK, M
US 3659486 A	USPAT 19720502	13	HIGH SPEED TRIM MACHINE FOR BLOWN PLASTIC ARTICLES
	82/82 82/101; 82/47; 82/48		Criss, Donald H. et al.